User's Manual

Model PH8HH pH Holder for High Purity Water

IM 12B07P01-01E





IM 12B07P01-01E 3rd Edition

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1. Overview

The Model PH8HH Holder is used with the Model PH8EHP pH Sensor to configure a pH transmitter system for measuring the pH of high-purity water. The conductivity of high-purity water is very low, and so systems for measuring the pH of high-purity water are prone to environmental effects such as flow-related potentials and induced fields as well as the effect of atmospheric CO₂ and leaching of the electrode contact material. The combination of the Model PH8HH Holder with the Model PH8EHP pH Sensor is designed to minimize or eliminate these problems.

1.1 Standard Specifications

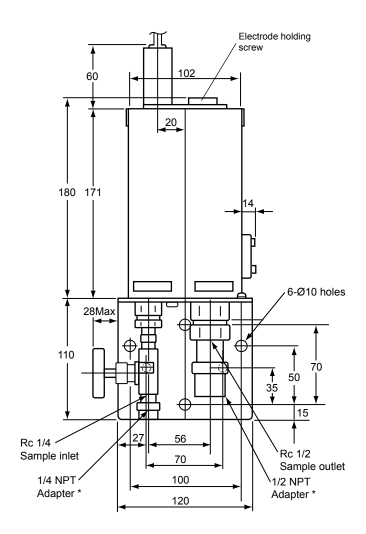
Materials :

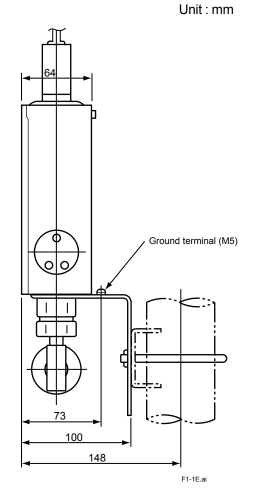
inatorialo :				
Wet part ;	Acrylic resin (holder), 316 SS, chloroprene rubber, NBR (Nitrilebutadien rubber)			
Holder ;	SUS304			
Mounting brac	SUS304			
Mounting :	Bracket mounting			
	Pipe mounting (need to specify mounting bracket)			
	Wall mounting (mounting bracket is supplied with holder)			
Weight :	Body ; Approx. 1.7 kg			
	Mounting Bracket ; Approx. 0.7 kg			
Process conne	ction : Flow inlet ; Rc1/4 or 1/4 NPT			
	Flow outlet ; Rc1/2 or 1/2 NPT			
Operating temp	erature (of measured liquid) : 0 to 50°C			
Sensor used wi	th: PH8EHP pH sensor			

1.2 Model and Suffix Codes

Model	Suffix Co	ode	Option Code	Specifications
PH8HH				pH Holder for High Purity Water, wall-mount type
Connection ports	- JPT - NPT			Rc/1/4 (Inlet) , Rc1/2 (Outlet) 1/4NPT (Inlet), 1/2NPT (Outle)
H				Always -H
Style *A			Style A	
Option Mounting Bracket		/P	Pipe mounting bracket	

1.3 External Dimensions

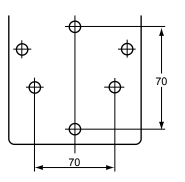




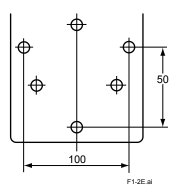
* : PH8HH-NPT

Holder mounting hardware

(1) Holes for pipe (2-inch) mounting



(2) Holes for wall mounting



1-2

2. Installation and Piping

2.1 Unpacking and Environment Check

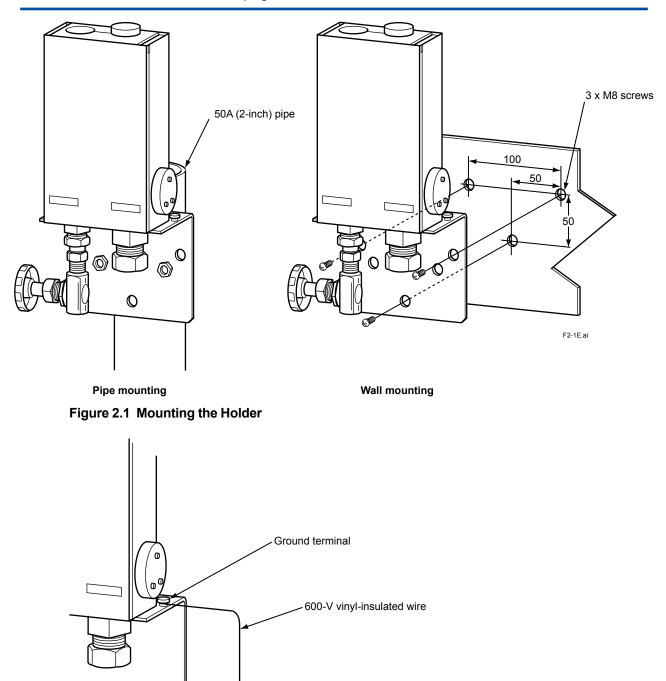
When unpacking the PH8HH Holder, dispose of the packing materials with regard for the environment.

2.2 Installation Location

This holder can be (2-inch) pipe mounted or wall mounted. For pipe mounting special hardware is required, and this is supplied only when specified at order time.

The holder should be grounded to minimize the effect of induced fields. When it will not be grounded through the pipe it is mounted on, use the ground terminal on the bracket to ground to earth (up to 100 Ω).

<2. Installation and Piping>



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Figure 2.2 Example of Ground Wiring

Grounding bar -

2-2

2.3 Piping

The piping is used to carry the liquid to be measured to the holder.

2.3.1 Main Cautions regarding Piping

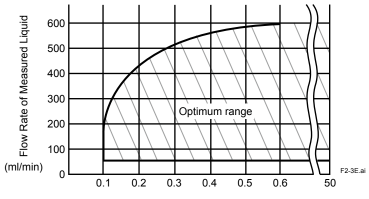
- (1) Temperature of Liquid to be Measured The temperature of the liquid supplied to the holder should not exceed 50°C. If there is a possibility that it will, provide cooling.
- (2) Pressure of Liquid to be Measured

Liquid in the holder should be at atmospheric pressure. Outlet piping should be level with outlet; outlet piping should not be run above level of outlet.

(3) Flow Rate of Measured Liquid

The optimum flow rate of the liquid to be measured depends on the conductivity of the liquid to be measured (see Fig. 2.3). Normally it is in the range 100 to 600 ml/min.

The length of the piping and the desired speed of response should also be taken into consideration.



Conductivity of Liquid to be Measured (µS/cm)

Figure 2.3 Optimum Flow Rate as a Function of Conductivity of Liquid to be Measured

2.3.2 Piping Requirements

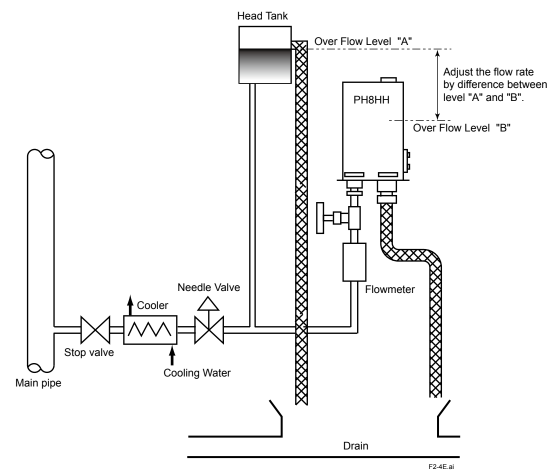
<Piping Materials>

Piping materials on the inlet side can adversely affect the pH measurement if they contain corrosive material that may leach out into the measurement liquid.

The following materials are recommended:

- Wire-reinforced flexible PVC tube
- SUS 304 or SUS 316 stainless tube

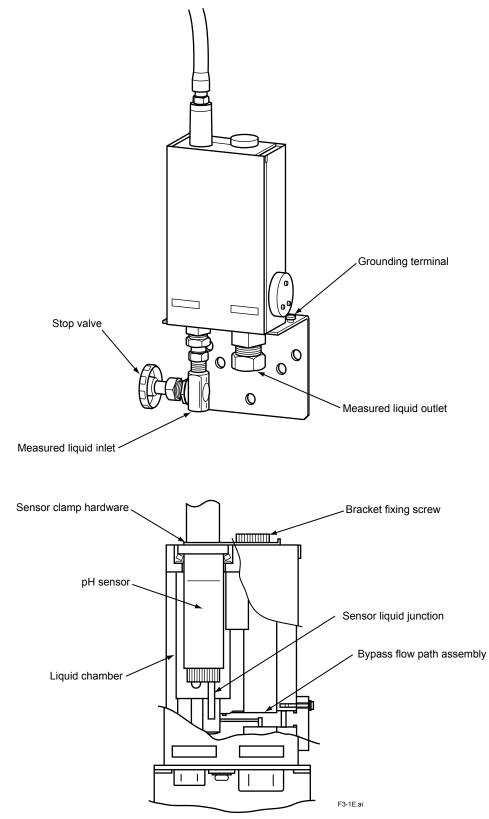
<Piping example>





3. Operation and Maintenance

3.1 Names of Components





3.2 Operation

3.2.1 Cautions regarding Operation

The liquid to be measured should meet the cautions listed above (see Sec. 1.1)

In particular, the flow should be set so as to minimize measurement error.

3.2.2 Cautions regarding Stopping Operation for a long period

If stopping operation for a long period, its desirable that you continue to let liquid flow through the holder. If this is not possible, then in principle the sensor should be removed from the holder and the tip of the sensor immersed in liquid in its container.

This is to prevent drying out of the glass electrode, or KCl in the liquid junction crystallizing and blocking the bypass part.

3.2.3 Returning to Operation

Normally the flow through the bypass flow path is 20 ml/min. If this part is blocked, or liquid cannot flow into this part, then it will affect the flow of KCI from the sensor.

After operation has been stopped for some time, you should clean it and check that this bypass area is not blocked, and that the inside of the holder is not dirty.

3.3 Maintenance

Under normal conditions, unless there is a problem, the holder does not require maintenance. If operation is stopped and KCI from the liquid junction stains the inside of the holder, you should perform the following maintenance.

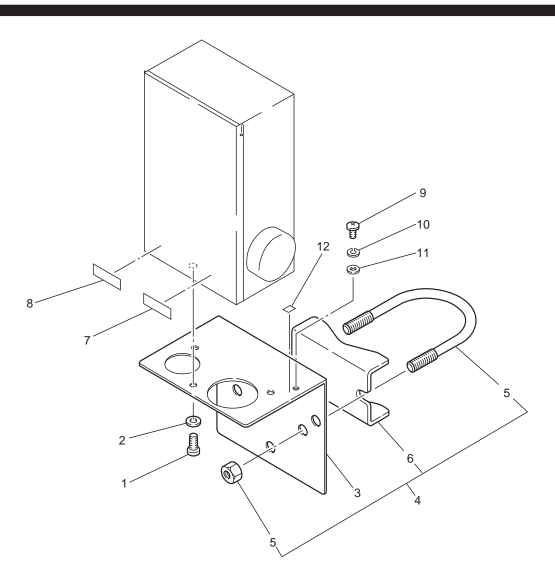
3.3.1 Cleaning the Bypass Flow Path

If the bypass flow path is blocked, clean it as follows:

- (1) Remove the bypass flow assembly from the inside of the holder. The bypass flow assembly is fixed to the inside of the holder by three screws, so remove them then pull out the bypass flow assembly.
- (2) Clean any blockage from the bypass flow assembly, using a wire about 0.8 mm dia. If the KCl crystals have dried and solidified, soak the assembly in water first.
- (3) Install the bypass flow assembly. The flow path is not to be reversed; to minimize the possibility of accidental reversal, do not secure the bypass flow assembly by only one fixing screw.

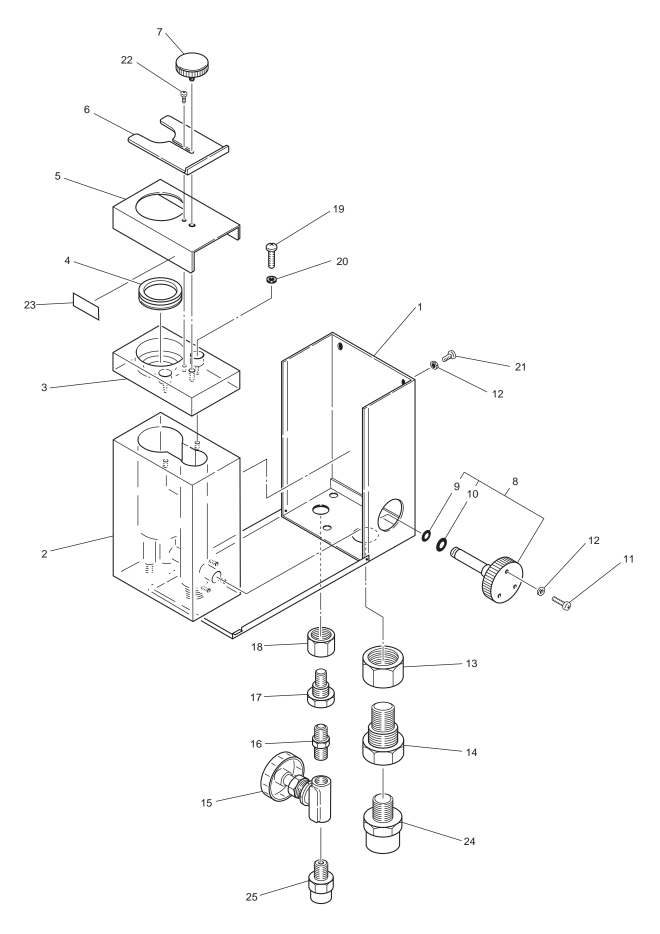
Customer Maintenance Parts List

Model PH8HH pH Holder for High Purity Water



Item	Part No.	Qty	Description
1	Y9612HU	3	Pan H. Screw, M6 312
2	Y9601WU	3	Washer
3	K9146AQ	1	Bracket
4		1	Pipe Mounting Set (/P)
5	D0117XL-A	1	U-Bolt Assembly
6	L9826AL	1	Bracket
7	L9828HG	1	Label
8	L9828HF		Label
9	Y9508LU	1	B.H. Screw, M5 38
10	Y9500SP	1	Washer
11	Y9501WU	1	Washer
12	G9325BA	1	Label

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<u>Item</u> 1 2 3 4 5	Part No. K9146AJ K9146AA K9146AB L9817QC K9146AP	<u>Qty</u> 1 1 1 1	Description Case Assembly Cell Plate V-Ring Cover
6 7 8 9 10	K9146AR K9146AD G9303NG G9303NE	1 1 1 1	Plate Knob Assembly Pipe Assembly O-Ring O-Ring
11 12 13 14 15		3 5 1 1	Pan H. Screw, M6 316 Washer Nut Nipple (Rc 1/2 Female) Valve
16 17 18 19 20	L9800LE	1 1 2 2	Nipple (Rc 1/4 Female) Screw Nut Pan H. Screw, M6 320 Washer
21 22 23 24 25	Y9410JU Y9308JU Y9301NP L9832AT G9612BK	2 1 1 1	Pan H. Screw, M6 310 Pan H. Screw, M3 38 Nameplate Nipple (1/2NPT Female) Nipple (1/4NPT Female)

Revision Information

- Title: Model PH8HH pH Holder for High Purity Water
- Manual No.: IM 12B07P01-01E

Edition	Date	Remark (s)
3rd	Jul. 2015	Page 1-1,Some revision of Sec.1-1 Standard Specifications. Page 1-1,Some revision of MS-code ("/W" option deleted). Page 2-1,Some revision of Sec.2.2 Installatiom Location. CMPL 12B05P01-01E: Revised to 4th edition.
2nd	Jul. 2006	Introduction and CPML are added, and all over revised.
1st	Oct. 2001	Newly published